PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)		
(51) International Patent Classification 6:		(I1) International Publication Number: WO 99/46890
H04L 12/28, 12/56	A1	(43) International Publication Date: 16 September 1999 (16.09.99)
(21) International Application Number: PCITUS (22) International Filing Date: 11 March 1999 ((30) Priority Data: 09/041,534 12 March 1998 (12.03.98) (71) Applicant: NOMADIX, INC. [US/US]: Suite 231, 27 Park Boulevard, Santa Monica, CA 99/405 (US). (72) Inventors: SHORT, Joel, E. 725 Sarnington Aver Los Angeles, CA 90/09 (US). KLEINROCK, Leo N. Rockingham Avenue, Los Angeles, CA 90/09 (74) Agents: ALEXANDER, David, G. et al.; Arter & Had-Cliccorp Pizza, Suite 3400, 725 South Figueroa S Angeles, CA 90017–5434 (US).	(11.03.9 (101 Oce nue #31 onard; 3 (US).	9 BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, D, IL, IN, S. P, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MS, MR, MR, TT, LU, LU, CM, CM, CM, CM, CM, CM, CM, CM, CM, CM
(54) Title: NOMADIC TRANSLATOR OR ROUTER		
(57) Abstract		
A nomadic router or translator (10) enables a laptop computer or other portable terminal (12) which is configured to be connected to a home network to be connected to any location on the Internet or other digital data communication system (14). The router (10) automatically and transparently re-configures the terminal (12) to its new location and processes origing and incoming data. The router (10) includes a processor (11) which appears as the home network to the terminal (12), and appears as the terminal (12) to the communication system (14). The terminal (12) has a permanent address, the network (14) including the permanent address. The processor (11) translates the outgoing data to the system (14) including the permanent address as a source address. The processor (11) translates the outgoing data by replacing the router address with the router address as the seminal (12) can be directly connected to a point on a location of the processor (11) translates the incoming data by replacing the router address as the destination address. Altermitively, the terminal (12) can be directly connected to a point on a locative X (14), and the router (10) connected to another point on the network (14). The router (10) can be employed to implement numerous applications including nomadic e—mail, network file synteriorizer, database synchronizer, instant network, nomadic Internet and trade show router and can also be utilized as a fixed nomadic router.		